# **IronHorse GSD Series DC Drives**

## **GSD Series DC Drives Overview and Selection Guide**

















	GSD	DC Drives	<ul><li>Series Com</li></ul>	parisons			
Series	GSD1	GSD3	GSD4 & 4A	GSD5	GSD6	GSD7	GSD8
Package Configurations Available	Open frame NEMA 4X	Open frame NEMA 4	Open frame NEMA 4X	Open frame NEMA 4/12	Open frame	Open frame	NEMA 4X
Power Quality Form Factor	1.05			1.4	1.4		
Input Voltages	12/24/36/48 VDC	12/24 VAC 120/240 VAC	24/36 VAC 120/240 VAC	120/240 VAC	115/230 VAC	120VAC 240VAC	85-265 VAC
Output Voltages	0–12 VDC 0–24/36 VDC 0–12/24/36/48 VDC	0–12/24 VDC 0–90/180 VDC	0–24/36 VDC 0–90/180 VDC	0-90/180 VDC	0-90/180 VDC	0–90/180 VDC	0-90/180 VDC
Shunt Field Voltages (Currents)	-	10/20 VDC 100/200 VDC (0.75–1A)	20/30 VDC 100/200 VDC (0.5–1A)	100/200 VDC (1A)	100/200 VDC (1.5A)	100/200 VDC (1A)	-
Motor Ratings (hp)	1/50–1	1/50–2/3	1/50–2	1/8–2	1/8–3	1/50–2	1/2–2
Max Output Current (continuous)	10–20 A (DC)	0.15–3 A (DC)	1.2-10 A (DC)	0.15–10.8 A (DC)	15A (DC)	0.5-10 A (DC)	5–10 A
Current Overload Capacity	150% for 60s	200% for 60s	200% for 60s	150% for 60s	200% for 60s	200% for 60s	200% for 60s
Current Limit	Adjustable 0-200%	None	Adjustable 1–2.5A (DC) 1–15A (DC)	Adjustable 1–15A (DC)	Adjustable 2–30A (DC)	Adjustable 0.3–18A (DC)	None
Transient Protection	None	Metal Oxide Varistor (MOV)					MOV and X2 Cap.
I.R. Compensation	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	n/a
Speed Adjustment	5kΩ pot or 0–10 VDC input signal **	5kΩ pot	5kΩ pot or Optional 0–5/10/250 VDC or 4–20 mA input signal	5kΩ pot or 0–10 VDC input signal	5kΩ pot or Optional 4–20 mA input signal	5kΩ pot or 0–10 VDC input signal	Front panel / analog option
Speed Range	30:1	25:1	50:1	50:1	50:1	50:1	100:1
Speed Regulation			±1% of base spe	eed			0.1%***
Maximum Speed	Adjustable 50–100%	Adjustable 40–120%	Adjustable 60–100%	Adjustable 66–110%	Adjustable 60–120%	Adjustable 60–110%	Non-adjustable 0–100%
Minimum Speed			Adjustable 0–30	)%			0-100%
Acceleration	Adjustable 0–10s	0.5s (fixed)	GSD4: 0.5s (fixed) GSD4A: Adjustable 0.5–8s	Adjustable 0.5–8s	Adjustable 0.3–12s	0.5s (fixed)	1-9999****
Deceleration	0.5s (fixed)	n/a (follows ramp of the reference)	Adjustable 0.5–8s	Adjustable 0.06–80s	Adjustable 0.6–12s	0.5s (fixed)	1-9999****
Plugging* / Dynamic Braking			No			Yes	No
Operating Temperature	-10-45 °C [14-113 °F]	-10-45 °C [14-113 °F] -10-40 °C [14-104 °F]	-10-45 °C [14-113 °F] -10-40 °C [14-104 °F]	-10-45 °C [14-113 °F]	-10–45 °C [14–113 °F]	-10-45 °C [14-113 °F]	-10–45 °C [14–113 °F]

<sup>\*</sup> Plugging is a method of rapidly changing motor direction by reversing motor armature polarity, while the motor is still running.
\*\* For 0–10 VDC input signal to GSD1, please refer to "Operational Description – GSD1 – 0 to 10 VDC Analog Reference Signal" in the GSD1 section.

<sup>\*\*\*</sup> Sensor PPR/application dependent

<sup>\*\*\*\*</sup> Change per second in engineering units, dependent on mode.

#### **GSD1** Introduction



GSD1-48-10N4X



GSD1-48-xxC

GSD1 Ser	ies DC Drives
12VDC @ 10A	1/50 – 1/8 hp motor
24VDC @ 10A	1/50 – 1/4 hp motor
36VDC @ 10A	1/50 – 3/8 hp motor
48VDC @ 10A	1/50 – 1/2 hp motor
12VDC @ 20A	1/50 – 1/4 hp motor
24VDC @ 20A	1/50 – 1/2 hp motor
36VDC @ 20A	1/50 – 3/4 hp motor
48VDC @ 20A	1/50 – 1 hp motor



GSD1-24-15N4X-R

## **Overview**

IronHorse GSD1 series DC drives are high-performance Pulse-Width-Modulated (PWM) controllers for

12- to 48-volt equipment, providing smooth control with high-efficiency operation.

The advanced design permits a substantial increase in equipment running time between charges compared to systems using conventional techniques.

Features include adjustable maximum speed, minimum speed, current limit, I.R. compensation, and acceleration. The adjustable current-limit feature protects the control, battery, and motor from sustained overloads.

GSD1 series DC drives are available in open-frame and NEMA 4X enclosed styles, and all come standard with a speed pot, knob, and dial plate.

GSD1 series DC drives are available in 10A and 20A versions. A jumper on the drive selects 12, 24, 36 or 48V operating voltage.

#### **Features**

- Provides smooth variable speed capability for mobile equipment
- Automatic compensation holds motor speed steady even if the load varies or battery voltage declines.
- Speed regulation is ±1% of base speed
- · Adjustable maximum speed
- Adjustable minimum speed
- Adjustable IR compensation
- Adjustable current limit
- Adjustable acceleration speed
- $5k\Omega$  speed pot with leads, knob and dial included
- Speed adjustment using  $5k\Omega$  speed pot or optional 0–10VDC\* analog input signal
- Inhibit terminal permits optional start-stop without breaking battery / power line

\* For 0–10 VDC input signal to GSD1, please refer to "Operational Description – GSD1 – 0 to 10 VDC Analog Reference Signal" at the end of this GSD1 section.

#### **Accessories**

- Replacement speed potentiometer kit
- Digital speed potentiometer (120-240 VAC only)

Detailed descriptions and specifications for GSD accessories are available in the "GSD Series DC Drives Accessories" section.

## Typical Applications

- Auger feeders
- Automated door actuators
- Commercial cooking equipment
- · Commercial lifts
- Food production
- Industrial pumping systems
- Measurement instruments
- Miniature lathes and mills
- Packaging / material-handling equipment
- · Printing and labeling machines
- Small shop machine tools
- Spray / print reciprocating heads

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## **GSD1 Selection and Specifications**

GSI	D1 Series DC Driv	es – Selection &	Specifications			
Model	GSD1-24-15N4X-R	GSD1-48-10C	GSD1-48-10N4X	GSD1-48-20C		
Price	\$544.00	\$217.00	\$473.00	\$251.00		
Package Configuration	NEMA 4X	open frame	NEMA 4X	open frame		
Power Quality Form Factor	1.05					
Input Voltage **	12–24 VDC ±15% 12/24/36/48 VDC ±15% (jumper selectable)					
Output Voltage	0-12/24 VDC	0-12/24/36/48 VDC				
Motor Rating (hp)	1/50–5/16	1/50	)–1/2	1/50–1		
Output Current (continuous)	15A (DC)	10A	(DC)	20A (DC)		
Current Overload Capacity		200% for 10s	150% for 60s			
Current Limit	Adjustable	to 200% of motor Full Load C	urrent, up to 200% of control cu	rrent rating		
Speed Adjustment ***		5kΩ potentiometer or 0	)–10VDC*** input signal			
Speed Range		30	0:1			
Speed Regulation		1% of base speed via adjusta	able IR compensation trim pot			
Maximum Speed		Adjustable from 50%	to 100% of base speed			
Minimum Speed	0–30% of adjustable maximum speed					
Acceleration		Adjustable	from 0–10s			
Deceleration	0.5s (non-adjustable)					
Dynamic Braking	No					
Plugging Capability ****	No					
Internal Operating Frequency	18kHz					
Power Connections (P1)	Euro-style terminal block (10–14 AWG)		erminal block 3 AWG)	Euro-style terminal block (10–14 AWG)		
Signal Connections (P2)		Euro-style terminal	block (14-28 AWG)			
External Fusing Required			otor Full Load Current utput Current rating of drive)			
Operating Temperature			o 140°F] for Chassis 140°F] for Enclosed			
Thermal Protection		No	one			
Mounting Orientation		Can be mounted	in any orientation			
Corrosive Gases		NOT compatible with	n any corrosive gases			
Package Configuration		Black anodized a	luminum extrusion			
Weight	40oz [1049g]	049g] 8oz [227g] 40oz [1049g] 8oz [227g]				
Agency Approvals		Ro	hHS			
	Орг	tional Accessories *				
Replacement Potentiometer		GSE	) <u>A-5K</u>			
Digital Potentiometer		GSDA-DP / GSDA-	-DP-D / GSDA-DP-S			
Manual Reverse Switch	GSDA-MREV		n/a			
* For acceptantian details, refer to the "CCD S	Series DC Drives Accessories" section					

<sup>\*</sup> For accessories details, refer to the "GSD Series DC Drives Accessories" section.

<sup>\*\*</sup> Input power supply must not exceed recommended voltage, or it may damage the GSD1 drive. Linear power supply can be sized per drive voltage and motor full load current.

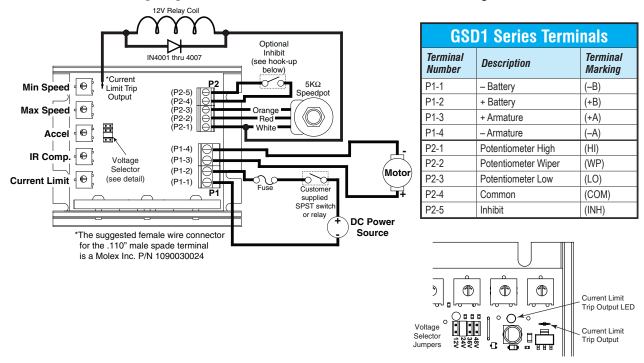
Switched power supply should be sized per drive voltage and double the motor full load current.

\*\*\*\* For 0–10 VDC input signal to GSD1, please refer to "Operational Description – GSD1 – 0 to 10 VDC Analog Reference Signal" at the end of this GSD1 section.

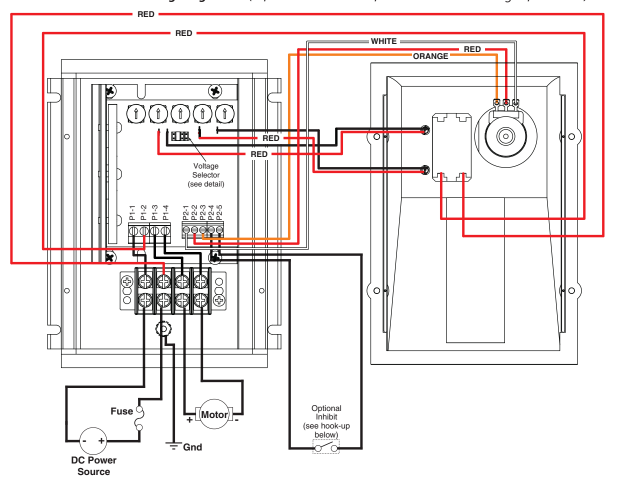
<sup>\*\*\*\*</sup> Plugging is a method of rapidly changing motor direction by reversing motor armature polarity, while the motor is still running.

## **GSD1 Wiring Diagrams**

**GSD1-48-xxC Basic Wiring Diagram** – (refer to User Manual for more detailed wiring information)

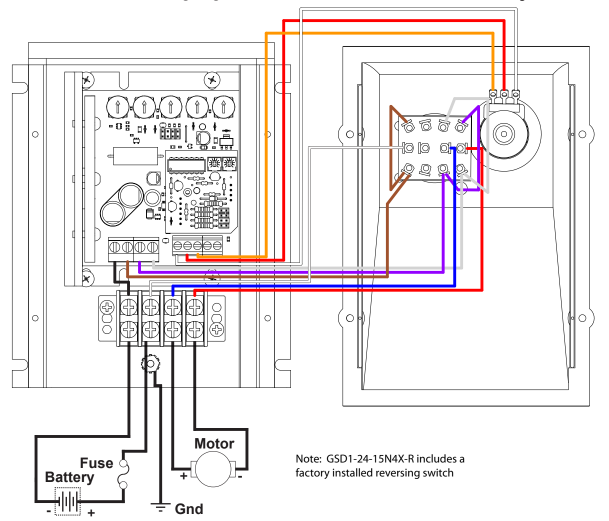


**GSD1-48-10N4X Basic Wiring Diagram** – (refer to User Manual for more detailed wiring information)



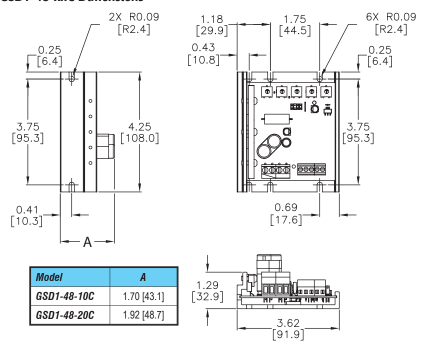
## **GSD1** Wiring Diagrams

**GSD1-24-15N4X-R Basic Wiring Diagram** – (refer to User Manual for more detailed wiring information)

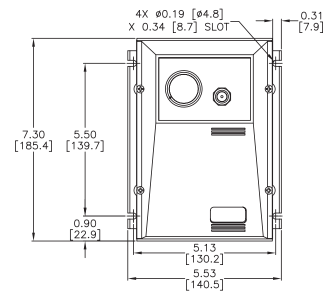


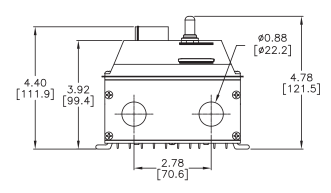
## **GSD1 Dimensions** – dimensions = in [mm]

#### **GSD1-48-xxC Dimensions**



#### GSD1-48-10N4X and GSD1-24-15N4X Dimensions





#### Operational Description - GSD1 - 0 to 10 VDC Analog Reference Signal

IronHorse GSD1 drives, though advertised to work with a 0 to 10 volt reference, exhibit an offset in output response when used in this manner. With 0 to 10 VDC connected to the GSD1 drive, output voltage is zero volts until the analog reference value reaches two volts, where the GSD1 drive output voltage will begin to rise. As the analog reference voltage rises, the GSD1 drive output voltage rises in proportion and linear to the reference. At 5 volts reference the GSD1 drive output is 50%, and at 10 volts reference the output is 100% of the expected voltage. Adjustments to min and max speed have no effect on the observed behavior.

The installation of a  $4.7k\Omega$  resistor across Pot Hi (P2-1) and Pot Lo (P2-3) helps with GSD1 drive output voltage, but is NOT a perfect solution. With the resistor installed, GSD1 drive output voltage is proportional to the lower reference voltage with a linear output response to midscale, where 1 to 5 volts reference equals 10% to 50% output. The problem is that linearity suffers as reference voltage increases. If the drive is linear from 1 to 5 volts then output voltage is low at the top, where 10 volts reference equals roughly 90% output. If adjustments are made to provide 100% output at the top, then the drive ignores the falling reference voltage and runs fast at midscale, where 5 volts reference equals 55% output.

All GSD1 drives have some dead band built into the speed pot circuit which, when a speed pot is used, can be tuned out using the MIN trim pot. The physical connection of a speed pot also provides a current path so that the MIN trim pot is active in the circuit. When using a reference signal connected +Signal to Wiper and -Signal to Pot Lo, the current path for the MIN trim pot is lost and therefore no longer in the circuit and a  $4.7-5~\text{k}\Omega$  resistor from Pot Hi to Pot Lo is needed.

With a 0–10 VDC reference signal input, and with the MIN trim pot active, the MIN trim pot can be turned up to reduce or eliminate the dead band in the bottom end of the signal. However, this also has the effect of shifting the reference signal to effectively be a 2–12 VDC signal. The top of the reference (10–12 VDC) is ignored and the drive response becomes non-linear.

For most applications this is not an issue, as most do not operate in the bottom or top 20% of reference signal / speed range. However, for those applications that do, another fix is to scale the reference signal at the source to keep the effective reference signal always in the 0–10 VDC range. Changing from a 0–10 to a 0–8 VDC signal at the source, and turning up the MIN trim pot  $\sim$ 2V to offset dead band at the bottom, will operate the motor from 0–100% speed with a more linear response.

There is NO signal conditioning solution for the performance issue described in the GSD1 drive.

#### **GSD3** Introduction







GSD3-xxx-2CL



GSD3-24x-3N4

GSD3 Series DC Drives					
Motor Rating Range @ 12/24 VAC <sub>IN</sub> 1/50 – 1/12 hp					
Motor Rating Range @ 120/240 VAC <sub>IN</sub>	1/50 – 2/3 hp				

## **Overview**

IronHorse GSD3 series DC drives are general-purpose, economical variable-speed controllers for small DC and universal motor applications.

Models are offered with dual input voltages of 12/24 VAC or 120/240 VAC with a DC output current rating of 2 Amps, adjustable trim pot settings, and quick-connect terminal pins.

GSD3 series DC drives are available in two compact panel-mount styles – open-frame and NEMA 4 enclosed.

#### **Features**

- Dual input voltage models of 12/24 VAC or 120/240 VAC
- Full-wave bridge power supply
- Adjustable minimum speed
- Adjustable maximum speed
- Adjustable IR compensation
- Fixed acceleration (0.5 seconds)
- $5k\Omega$  speed potentiometer with leads, knob and dial included
- 25:1 speed range
- 1% speed regulation
- Shunt field supply provided (1 Amp max):
- 10V for 12VAC; 20V for 24VAC input, 100V for 120VAC; 200V for 240VAC input
- Overload capacity of 200% for one minute
- Transient voltage protection
- Power on/off switch (enclosed models)
- AC line fuse (120-240 VAC NEMA 4 only)

#### **Accessories**

Replacement speed potentiometer kit

Detailed descriptions and specifications for GSD accessories are available in the "GSD Series DC Drives Accessories" section.

## Typical Applications

- Auger feeders
- Automated door actuators
- Commercial cooking equipment
- Commercial lift
- · Food production
- Industrial pumping systems
- Measurement instruments
- Miniature lathes and mills
- Packaging / material-handling equipment
- PLC-controlled reversing
- Printing and labeling machines
- Small shop machine tools
- Spray / print reciprocating head

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## **GSD3 Selection and Specifications**

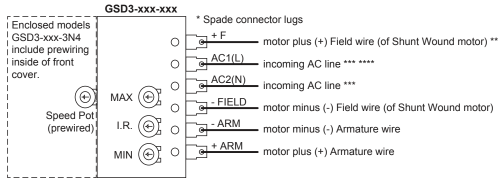
GSI	03 Series D	C Drives – S	Selection &	Specification	ons			
Model	GSD3-24A-2CJ	GSD3-24A-2CL	GSD3-24A-3N4	GSD3-240-2CJ	GSD3-240-2CL	GSD3-240-3N4		
Price	\$100.00	\$97.00	\$185.00	\$96.00 \$94.00		\$191.00		
Package Configuration	Open	frame	NEMA 4	Open	NEMA 4			
Power Quality Form Factor			1.	.4				
Input Voltage	12/24	12/24 VAC ±10% @ 50/60 Hz 120/240 VAC ±1						
Output Voltage		0–12 or 0–24 VDC 0–90 or 0–180 VDC						
Shunt Field Voltage & Current	10VDC @ 12 VAC VAC 100VDC @ 120 VAC 20VDC @ 24 VAC 20VDC @ 24 200VDC @ 240 VAC (1A max) VAC (1.75A max)				240 VAC	100VDC @ 120 VAC 200VDC @ 240 VAC (0.75A max)		
Motor Rating (hp)		0 @ 11V 0 @ 22V	1/50–1/25 @ 11V 1/25–1/12 @ 22V	1/50–1/6 @ 90V 1/25–1/3 @ 180V 1/25–1/3 @ 180V				
Output Current (continuous)	150 mA to	o 2A (DC)	150 mA to 3A (DC)	150 mA to	o 2A (DC)	150 mA to 3A (DC)		
Current Overload Capacity			200%	for 60s				
Current Limit			No	ne				
Transient Protection			Metal Oxide V	/aristor (MOV)				
I.R. Compensation			Adjustable	– full range				
Speed Adjustment		5kΩ potentiometer						
Speed Range		25:1						
Speed Regulation	±1% of base speed							
Maximum Speed		Adjustable from 40% to 120% of base speed						
Minimum Speed		Ad	justable from 0% to 3	30% of maximum sp	eed			
Acceleration			0.5s (	fixed)				
Deceleration			n/a (follows the ran	np of the reference)				
Dynamic Braking			N	0				
Plugging Capability **			N	0				
Electrical Connections			Spade-con	nector lugs				
External Fusing Required		SD3-240-3N4 includ	BC or Littlefuse 314 s les internal fusing ad as for external fusing	equate for 120 VAC	line and neutral inpu			
Operating Temperature	-10 to [14 to		-10 to 40 °C [14 to 104 °F]	-10 to [14 to	45 °C 113 °F]	-10 to 40 °C [14 to 104 °F]		
Thermal Protection			No	ne				
Mounting Orientation			Can be mounted	in any orientation				
Corrosive Gases			NOT compatible with	any corrosive gase	S			
Weight	2.9 oz [83g]	2.6 oz [75g]	20.3 oz [575g]	2.9 oz [83g]	2.6 oz [75g]	20.3 oz [575g]		
Agency Approvals		RoHS		cUL	S listed (E333109), I	RoHS		
		Optional Ac	cessories *					
Replacement Potentiometer			GSD	<u>A-5K</u>				
Manual Reverse Switch	GSDA-MREV***							
*For accessories details, refer to the "GSD S ** Plugging is a method of rapidly changing			polarity, while the mot	or is still running.				

<sup>\*\*\*</sup>To meet NEMA4 requirements, GSDA-MREV requires a user provided external exclosure.

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## **GSD3 Wiring Diagrams**

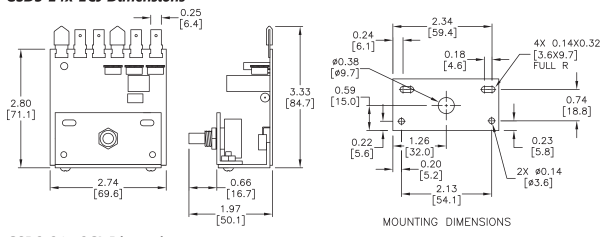
**GSD3-24x-xxx Basic Wiring Diagram** – (refer to User Manual for more detailed wiring information)



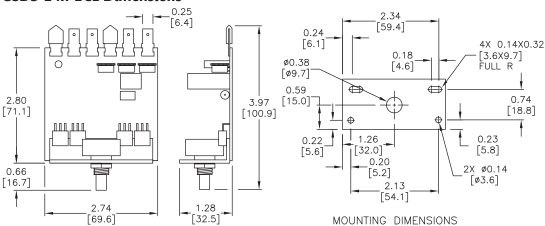
- \* For wiring connections, use customer-supplied Sta-Kon 0.25 in x 0.25 in spade connectors or similar.
- \*\* +F connection is only for Shunt Wound motor; NOT for Permanent Magnet motor. For motors with dual voltage field, i.e. 50/100V or 100/200V, connect the highest value.
- \*\*\* Use normal-blow <u>fuses</u> in series with all ungrounded (hot) AC inputs, rated to 125% of motor current. NOTE: Fuse both AC input lines for 240 VAC input, where both lines are hot. For line-to-neutral circuits, fuse the hot input line and connect it to AC1.
- \*\*\*\* GSD3-240-3N4 drives include a replaceable <u>built-in fuse</u> wired in line with AC1. (Fuse is 250VAC, 6.3A Littlefuse 21606.30 or equivalent.)

## **GSD3 Dimensions** – dimensions = in [mm]

#### GSD3-24x-2CJ Dimensions

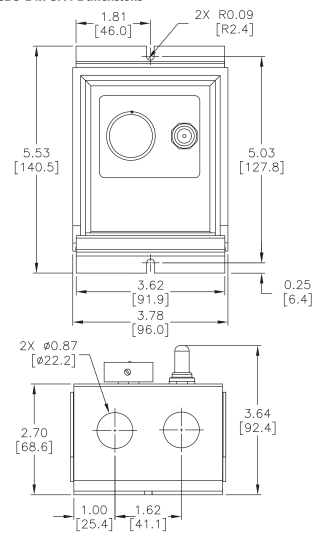


#### GSD3-24x-2CL Dimensions



## **GSD3 Dimensions** – dimensions = in [mm]

#### GSD3-24x-3N4 Dimensions



#### **GSD4** Introduction



GSD4-24x-xC



GSD4-240-10N4X



GSD4A-240-xC

GSD4 Series DC Drives						
Motor Rating Range @ 24/36 VAC <sub>IN</sub> 1/50 – 1/6 hp						
Motor Rating Range @ 120/240 VAC <sub>IN</sub>	1/50 – 2 hp					

#### **Overview**

IronHorse GSD4 series DC drives provide cost efficient, reliable control for permanent magnet, shunt wound, and universal motors. The drives incorporate up-to-date design and engineering in a compact package.

Installation and field adjustments are facilitated using a barrier type terminal strip and large, easily adjustable trim pots to adjust horsepower ranges.

The GSD4-24A-5C model operates on a low input voltage of 24/36 VAC with an output of 1/50 – 1/6 hp.

Standard features include 1% speed regulation over a 50:1 speed range, plus an inhibit circuit for start-stop operation. Dual voltage 120/240 VAC or 24/36 VAC models are available.

Long life and quality are assured by 100% full load testing.

#### **Features**

- Dual input voltage 120/240 VAC or 24/36 VAC, 50/60Hz
- Adjustable horsepower settings
- · Barrier terminal strip
- Full-wave bridge supply
- 1% speed regulation with armature voltage feedback (±1/2% with tach feedback)
- Adjustable minimum speed
- · Adjustable maximum speed
- Adjustable IR compensation
- · Adjustable current limit
- Adjustable acceleration and deceleration (enclosed model only)
- Line voltage compensation
- $5k\Omega$  speed potentiometer with leads, dial and knob included
- 50:1 speed range
- Overload capacity: 200% for one minute
- · Transient voltage protection
- Voltage following mode or DC tachometer follower by supplying ungrounded analog input signal
- DC tachometer feedback
- Inhibit circuit permits start and stop without breaking AC lines
- Shunt field supply provided

#### **Accessories**

- Replacement speed potentiometer kit
- Digital potentiometer
- · Manual reverse switch
- Accel/Decel adjustment card
- · Analog current input card
- · Analog voltage input card
- Heatsink

Detailed descriptions and specifications for GSD accessories are available in the "GSD Series DC Drives Accessories" section.

## **Typical Applications**

- Auger feeders
- Automated door actuators
- Commercial cooking equipment
- Commercial lifts
- · Food production
- Industrial pumping systems
- Measurement instruments
- Miniature lathes and mills
- Packaging / material-handling equipment
- Printing and labeling machines
- Small shop machine tools
- Spray / print reciprocating heads

## **GSD4 Selection and Specifications**

	GSD4	Series DC Driv	ves – Selection	ı & Specificati	ons		
Model		GSD4-24A-5C	GSD4-240-1C	GSD4-240-5C	GSD4-240-10N4X		
Price		\$141.00	Retired	Retired	\$372.00		
Package Configuration	on		Open frame		NEMA 4X		
Power Quality Form	Factor			1.4			
Input Voltage (@50/	60Hz)	24/36 VAC ±10%		120/240 VAC	±10%		
Output Voltage	-	0-24/36 VDC	0–24/36 VDC 90VDC @ 120VAC input / 180 VDC @ 240VAC input				
Shunt Field Voltage		20VDC @ 24VAC in 30VDC @ 36VAC in (1A max)	200VDC @	) 120VAC in ) 240VAC in max)	100VDC @ 120VAC in 200VDC @ 240VAC in (0.5A max)		
Motor Rating @ Low Motor Rating @ High	v V (hp) h V (hp)	1/50 – 1/6	1/50 – 1/8 1/25 – 1/4	1/8 – 1/2 1/4 – 1	1/8 – 1 1/4 – 2		
Output Current (cont	inuous) **	5.5A (DC)	1.2A (DC)	5.5A (DC)	10A (DC)		
Current Overload Ca	pacity			200% for 60s			
Current Limit (adjust	able)	1–15A (DC)	0.3-2.5A (DC)		1–15A (DC)		
Transient Protection		None		Metal Oxide Varis	stor (MOV)		
I.R. Compensation				Adjustable			
	Potentiometer		5kΩ potentiometer o	r 0-10 VDC**** isolated in	nput signal		
Speed Adjustment	Current	4–20	mA with opt acc GSDA-A	I-A	n/a		
	Voltage	n/a	0–5 VDC thru 0–250 VDC, 4–20 mA with optional accessory GSDA-Al-V4		n/a		
Speed Range		50:1					
Speed Regulation			±1	% of base speed			
Maximum Speed			Adjustable from	n 60% to 110% of base s	peed		
Minimum Speed			0–30% of a	djustable maximum spee	d		
Acceleration			0.5s (fixed)		adjustable from 0.5–8s		
Deceleration			0.55 (lixed)		aujustable IIOIII 0.3-03		
Dynamic Braking				No			
Plugging Capability	**			No			
Electrical Connection	ns		8-position to	erminal strip; 22-14 AW	3		
External Fusing Requ	iired	Bussman ABC or Littlefuse 314 series ceramic fuses or equivalent Refer to wiring diagrams for details					
Operating Temperatu	ire	-10 to 45 °C [14 to 113 °F] -10 to 40 °C [14 to 10					
Thermal Protection		Current limiting					
Mounting Orientation	1		Can be m	ounted in any orientation			
Corrosive Gases			NOT compati	ble with any corrosive ga	ses		
Weight		8.0 oz [203g]	37 oz [1049g]	10.5 oz [297g]	59.5 oz [1687g]		
Agency Approvals		RoHS, CE	<sub>C</sub> UL <sub>US</sub> listed (E19	98015), RoHS, CE	<sub>C</sub> UL <sub>US</sub> listed (E198015), RoHS		
		Ор	ntional Accessories*				
Replacement Potenti	iometer			GSDA-5K			
Digital Potentiomete				GSDA-DP			
Manual Reverse Swi	tch		<u>G</u>	SSDA-MREV****			
Accel/Decel Adjustment Card			GSDA-ACCDEC-4		-		
Analog Current Input Card		GSDA-AI-A			-		
Analog Voltage Input Card			1	1			
Analog Voltage Input	Card	_	GSDA	<u>-AI-V4</u>	-		

<sup>\*</sup> For accessories details, refer to the "GSD Series DC Drives Accessories" section.

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<sup>\*\*</sup> Plugging is a method of rapidly changing motor direction by reversing motor armature polarity, while the motor is still running.

<sup>\*\*\*\*</sup> For 0-10 VDC input signal, please refer to "Operational Description: 0 to 10 VDC Analog Reference Signal to GSD4" in the users manual.
\*\*\*\*\* To meet NEMA4 requirements, GSDA-MREV requires a user provided external exclosure.

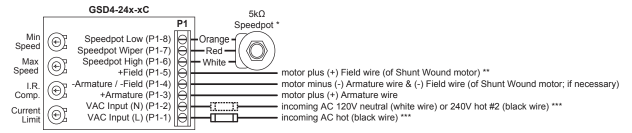
## **GSD4A Selection and Specifications**

	GSD4A Serie	es DC Drives – Selection & Spe	cifications			
Model		GSD4A-240-2C	GSD4A-240-6C			
Price		\$132.00	\$144.00			
Package Configui	ration	Open frame				
Power Quality For	rm Factor	1.	4			
Input Voltage (@	50/60Hz)	120/240VAC, jumper selectable (Note: 90VDC output voltage is available with both 120VAC and 240VAC input voltage levels.)				
Output Voltage		0–90VDC @ 120 VAC input /180 VDC @ 240 VAC input				
Shunt Field Voltage	ge	100VDC @ 120VAC in / 200VDC @ 240V	/AC in (7Adc Max shunt field amperage)			
Motor Rating @ I Motor Rating @ I	Low V (hp) High V (hp)	1/50 – 1/8 1/25 – 1/4	1/8 – 1/2 1/4 – 1			
Output Current (c	continuous) **	2A (DC)	6A (DC) / 10A (DC) with GSDA-HTSNK-4A			
Current Overload	Capacity	200% f	or 60s			
Current Limit (ad)	justable)	0.3–2.5A (DC)	1–15A (DC)			
Transient Protect	ion	Metal Oxide V	aristor (MOV)			
I.R. Compensation	n	Adjus	table			
<u> </u>	Potentiometer	5kΩ potentiometer or 0–10 \	/DC**** isolated input signal			
Speed Adjustment	Current	4–20mA with optic				
Adjustment	Voltage	0–5VDC thru 0–250VDC v	with option GSDA-AI-V4A			
Speed Range		50:1				
Speed Regulation	1	±1% of base speed				
Maximum Speed		Adjustable from 60% to 110% of base speed				
Minimum Speed		0–30% of adjustable maximum speed				
Acceleration		Adjustable from 0	<u> </u>			
Deceleration		Adjustable from 0				
Dynamic Braking	,	no no				
Plugging Capabili		n	-			
Electrical Connec		11-position terminal	-			
External Fusing R		Fuse Amperages are based				
Operating Temper	<u> </u>	1 0				
Thermal Protection		-10 to 45 °C [14 to 113 °F]  Current limiting				
	<u> </u>	Current limiting  Can be mounted in any orientation				
Mounting Orienta  Corrosive Gases	IUUII		•			
		NOT compatible with	· · · · · · · · · · · · · · · · · · ·			
Weight	•	7.12 oz [202g]	7.12 oz [202g]			
Agency Approvals		CUL <sub>US</sub> Listed (E19	<u> </u>			
Danies 18 1		* (Some accessories are NOT compatible with G	,			
Replacement Pot		GSDA-5K				
Digital Potentiom		GSDA-DP				
Manual Reverse		GSDA-				
Signal Conditions		GSDA-DP-S				
Closed loop digita		GSDA:	<u>-DK-D</u>			
Module	Voltage Analog Input	GSDA-AI-V4A**** (for GSD4A drives only)				
	nmunications Module	GSDA-PU2E, GSDA-PU2R (for GSD4A drives only)				
Heatsink		GSDA-HTSNK-4A (for	r GSD4A drives only)			
	nils, refer to the "GSD Series DC Drives	Accessories" section. by reversing motor armature polarity, while the motor is stil.	I was made as			

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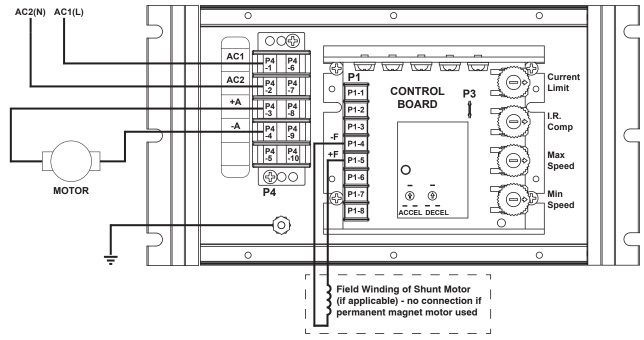
## **GSD4 Wiring Diagrams**

#### GSD4-24x-xC Basic Wiring Diagram - (refer to User Manual for more detailed wiring information)



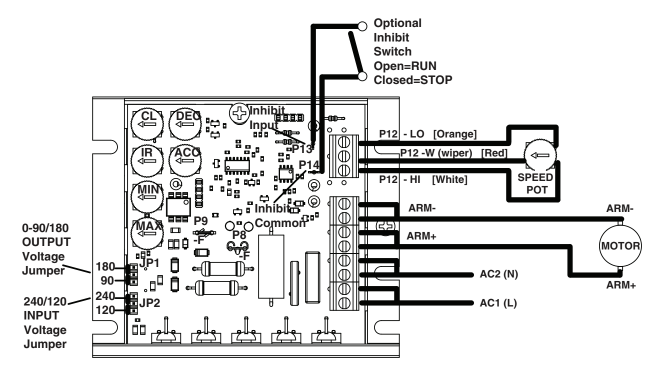
- \* P1-6 has internal +12V, and connects to Speedpot High (white wire). THIS INPUT MUST NOT BE GROUNDED! For start-stop applications, the connection between P1-6 and Speedpot High can be opened and closed by a SPST switch.
- \* P1-7 connects to Speedpot Wiper (red wire). THIS INPUT MUST NOT BE GROUNDED! For Voltage-Follower applications, THIS INPUT MUST NOT BE GREATER THAN +12V MAXIMUM!
- \* P1-8 connects to Speedpot Low, and is raised and lowered by the Min Speed trimpot. THIS INPUT MUST NOT BE GROUNDED! Electronic speed input (voltage follower) may be referenced to this input if the Min Speed trimpot adjustments are to be active. Otherwise, inputs may be referenced to -Armature, which will bypass the Min Speed trimpot.
- \*\* +F connection is only for Shunt Wound motor; NOT for Permanent Magnet motor.
  For motors with dual voltage field, i.e. 50/100V or 100/200V, connect the highest value.
- \*\*\* Fuse hot AC inputs only; refer to Fusing section for size and type. Fuse both AC lines for 240 VAC input. Do NOT fuse AC(N) on 120V systems. Connect incoming AC ground (green wire) to GSD4 chassis.

#### GSD4-240-10N4X Basic Wiring Diagram - (refer to User Manual for more detailed wiring information)



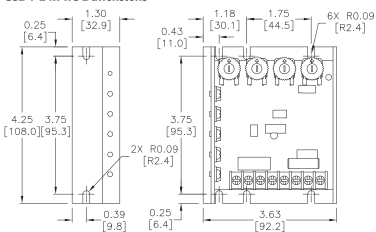
## **GSD4A Wiring Diagrams**

**GSD4A-240-xC Basic Wiring Diagram** – (refer to User Manual for more detailed wiring information)

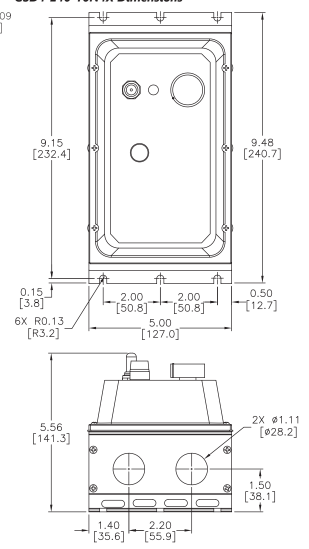


## **GSD4 Dimensions** – dimensions = in [mm]

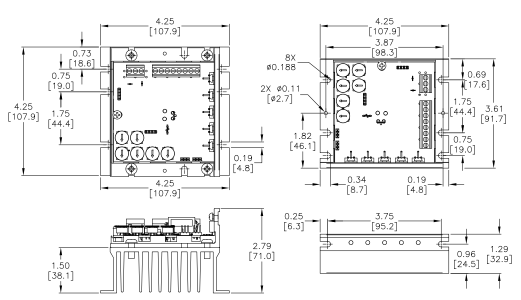
#### **GSD4-24x-xC Dimensions**



#### GSD4-240-10N4X Dimensions



#### **GSD4A-240-xC Dimensions**



#### **GSD5** Introduction





GSD5-240-10N4-x

GSD5 Series DC Drives			
Motor Rating Range @ 120/240 VAC <sub>IN</sub>	1/8 – 2 hp		

#### **Overview**

IronHorse GSD5 series DC drives offer superb flexibility, reliability, and value. A general purpose, economical line of drives rated to 2 horsepower, it provides the ultimate in standard features and versatility, offered in open-frame and NEMA 4/12 enclosed models.

A logical, easily-accessible layout simplifies installation and adjustment. Clean design, quality components and careful assembly are trademarks of IronHorse GSD DC drives.

#### **Features**

- Dual input voltage 120/240 VAC, 50/60Hz
- Adjustable horsepower settings
- · Barrier terminal strip
- Packaged bridge supply (full wave)
- 1% speed regulation with armature voltage feedback ( $\pm 1/2\%$  with tach feedback)
- · Adjustable minimum speed
- Adjustable maximum speed
- Adjustable IR compensation
- · Adjustable linear acceleration
- Adjustable current limit
- Line voltage compensation
- $5k\Omega$  speed potentiometer with leads, knob, and dial included
- Power on/off switch (enclosed models)
- 50:1 speed range
- Overload capacity: 150% for one minute
- Transient voltage protection
- Voltage following mode or DC tachometer follower by supplying ungrounded analog input signal
- DC tachometer feedback
- Inhibit circuit permits start and stop without breaking AC lines
- Remote start/stop via pot circuit or inhibit circuit
- Shunt field supply provided
- AC line fuse
- Enclosed models rated NEMA 4/12 with threaded conduit holes

#### Accessories

- · Replacement speed potentiometer kit
- · Digital potentiometer
- · Manual reverse switch
- · Analog current input card
- · Analog voltage input card

Detailed descriptions and specifications for GSD accessories are available in the "GSD Series DC Drives Accessories" section.

## **Typical Applications**

- · Auger feeders
- · Automated door actuators
- Commercial cooking equipment
- Commercial lift
- Food production
- Industrial pumping systems
- Measurement instruments
- · Miniature lathes and mills
- · Packaging / material-handling equipment
- Printing and labeling machines
- Small shop machine tools
- Spray / print reciprocating head

## **GSD5 Selection and Specifications**

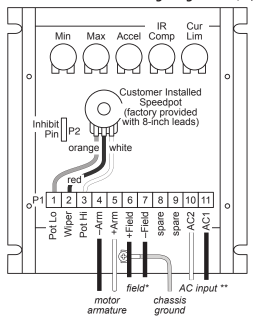
	GS	SD5 Series DC	Drives - Sel	ection & Speci	fications				
Model		GSD5-240-10C	GSD5-240-10N4	GSD5-240-10N4-A	GSD5-240-10N4-R	GSD5-240-10N4-V			
Price		\$183.00	\$329.00	\$382.00	\$412.00	\$458.00			
Package Configui	ration	open frame	open frame NEMA 4/12						
Power Quality For	rm Factor		1.4						
Special Features		None Current follower Manual reversing				Voltage follower			
Input Voltage (@	50/60Hz)			120/240 VAC ±10%					
Output Voltage				0-90/180 VDC					
Shunt Field Voltag	ge		100VDC @ 120V	AC input; 200VDC @ 240	OVAC input; (1A max)				
Motor Rating (hp)	)		1/8 – 1 h	np @ 90VDC ; 1/4 – 2 hp	@ 180VDC				
Output Current (c	ontinuous)			150mA - 10.8A (DC)					
Current Overload	Capacity			150% for 60s					
Current Limit (ad)	iustable)			1–15A (DC)					
Transient Protect	ion			Metal Oxide Varistor (MC	OV)				
I.R. Compensation	n			Adjustable					
	Potentiometer		5kΩ 2W poten	tiometer or 0-10VDC is	olated input signal				
Speed	Current	4–20mA with option GSDA-AI-A or -V5	n/a	4–20mA	n/a	4–20mA			
Adjustment	Voltage	0-5VDC, 0-250VDC with option GSDA- AI-V5	n/a	n/a	n/a	0-5VDC, 0-250VD0			
Speed Range		50:1							
Speed Regulation	1	±1% of base speed (0.5% with tachometer feedback)							
Maximum Speed		Adjustable from 66% to 110% of base speed							
Minimum Speed			Linear ram	ip 0–30% of adjustable m	aximum speed				
Acceleration			I	inear ramp adjustable 0.	5–8s				
Deceleration		Follows acceleration setting							
Dynamic Braking		No							
Plugging Capabil	ity **	No							
Electrical Connec	tions	Barrier-type terminal strip; 26–12 AWG							
External Fusing R	equired			ittlefuse 314 series cerar fer to wiring diagrams for					
Operating Temper	rature			-10 to 45 °C [14 to 113	°F]				
Thermal Protection	on		Current limiting						
Mounting Orienta	tion	Can be mounted in any orientation							
Corrosive Gases			NOT o	compatible with any corros	sive gases				
Weight		16.25 oz [413g]		25.50	oz [723g]				
Agency Approvals	gency Approvals CUL <sub>US</sub> listed (E333109), RoHS Ro								
			Optional Accesso	ories *					
Replacement Poto	entiometer			GSDA-5K					
Digital Potentiometer GSDA-DP									
Manual Reverse	Switch		GSDA-MREV***		Included	GSDA-MREV***			
Analog Current In	put Card	GSDA-AI-A	GSDA-AI-A –		_	-			
Analog Voltage In	put Card	GSDA-AI-V5	-	-	-	Included			
		Series DC Drives Accessor		ty, while the motor is still rui	nnina.				

<sup>\*\*</sup> Plugging is a method of rapidly changing motor direction by reversing motor armature polarity, while the motor is still running.

\*\*\*To meet NEMA4 requirements, GSDA-MREV requires a user provided external exclosure.

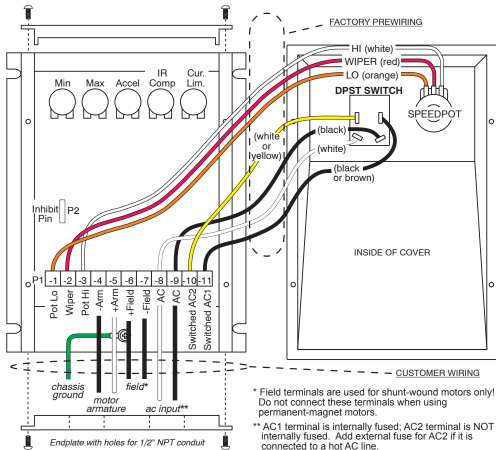
## **GSD5** Wiring Diagrams

GSD5-240-10C Basic Wiring Diagram - (refer to User Manual for more detailed wiring information)



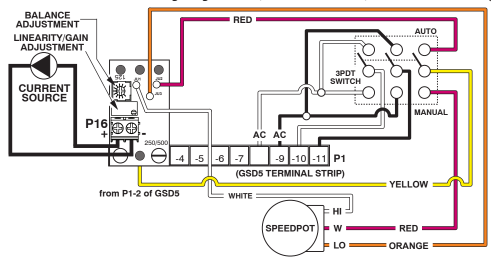
- \* Field terminals are used for shunt-wound motors only! Do not connect these terminals when using permanent-magnet motors.
- \*\* AC1 terminal is internally fused; AC2 terminal is NOT internally fused. Add external fuse for AC2 if it is connected to a hot AC line.

**GSD5-240-10N4 Basic Wiring Diagram** – (refer to User Manual for more detailed wiring information)

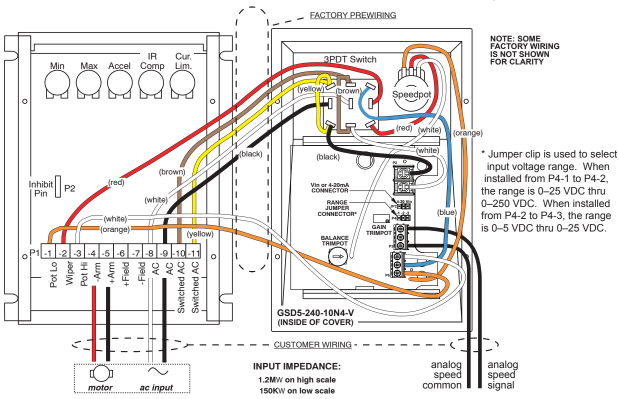


## **GSD5** Wiring Diagrams

**GSD5-240-10N4-A Basic Wiring Diagram** – (refer to User Manual for more detailed wiring information)

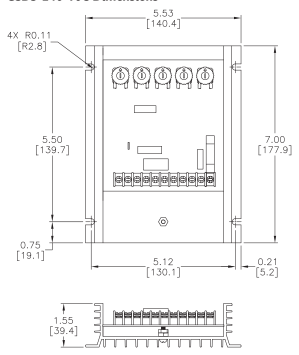


**GSD5-240-10N4-V Basic Wiring Diagram –** (refer to User Manual for more detailed wiring information)

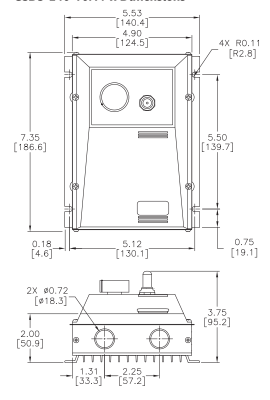


## **GSD5 Dimensions** – dimensions = in [mm]

#### GSD5-240-10C Dimensions



#### GSD5-240-10N4-x Dimensions



#### **GSD6** Introduction



GSD6-240-15C

GSD6 Series DC Drives				
Motor Rating Range @ 115/230 VAC <sub>IN</sub> 1/8 – 3 hp				

#### **Overview**

The reliable, versatile, and economical GSD6 DC drive is the most fully-featured IronHorse analog DC drive.

It provides many standard features typically offered as options by other DC drives.

By combining advanced engineering design, quality component selection, and rigorous quality control, the GSD6 DC drive offers an excellent off-the-shelf SCR control device. Its dependable, time-proven circuitry offers performance characteristics previously available only in more costly drives.

#### **Features**

- Dual input voltage 115/230 VAC, 50/60 Hz via slide selector switch
- Adjustable horsepower settings
- · Barrier terminal strip
- Packaged bridge supply (full wave)
- 1% speed regulation with armature voltage feedback (±1/2% with tach feedback)
- Adjustable minimum speed
- · Adjustable maximum speed
- Adjustable IR compensation
- · Adjustable linear acceleration
- Adjustable linear deceleration
- · Adjustable current limit
- Line voltage compensation
- $5k\Omega$  speed potentiometer with leads, dial, and knob included
- 50:1 speed range
- Overload capacity: 200% for one minute
- Transient voltage protection
- Voltage following mode or DC tachometer follower by supplying ungrounded analog input signal
- DC tachometer feedback (jumper selectable)
- Inhibit circuit permits start and stop without breaking AC lines
- Shunt field supply provided
- AC line fuses
- +12 VDC, 12mA power supply, user accessible

#### Accessories

- Replacement speed potentiometer kit
- Digital potentiometer
- Analog current input card

Detailed descriptions and specifications for GSD accessories are available in the "GSD Series DC Drives Accessories" section.

## Typical Applications

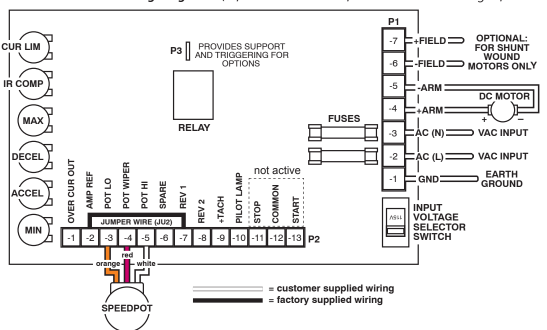
- Auger feeders
- Automated door actuators
- Commercial cooking equipment
- · Commercial lift
- Food production
- Industrial pumping systems
- Measurement instruments
- · Miniature lathes and mills
- Packaging / material-handling equipment
- Printing and labeling machines
- Small shop machine tools
- Spray / print reciprocating head

## **GSD6 Selection and Specifications**

	GSD6 Series	DC Drives – Selection & Specifications			
Model		<u>GSD6-240-15C</u>			
Price		\$424.00			
Package Configuration		Open frame			
Power Quality Form Factor		1.4			
Input Voltage (@50/60Hz)		115/230 VAC ±10%			
Output Voltage		0-90 @ 115 VAC INPUT / 0 -180 VDC @ 230 VAC input			
Shunt Field Voltage		100VDC @ 115VAC input ; 200VDC @ 230VAC input ; (1.5A max)			
Motor Rating (hp)		1/8 – 1.5 hp @ 90VDC ; 1/4 – 3 hp @ 180VDC			
Output Current (continuous)		15A (DC)			
Current Overload Capacity		200% for 60s			
Current Limit (adjustable)		2–30A (DC)			
Transient Protection		Metal Oxide Varistor (MOV)			
I.R. Compensation		Adjustable			
	Potentiometer	5kΩ 2W potentiometer			
Speed Adjustment	Current	4–20mA with option GSDA-AI-A			
	Voltage	n/a			
Speed Range		50:1			
Speed Regulation		±1% of base speed			
Maximum Speed		Adjustable from 60% to 120% of base speed			
Minimum Speed		Linear ramp 0–30% of adjustable maximum speed			
Acceleration		Linear ramp adjustable 0.3–12s			
Deceleration		Adjustable 0.6–12s			
Dynamic Braking		No			
Plugging Capability **		No			
Electrical Connections		Barrier-type terminal strip; 26–12 AWG			
Fusing		(2) 20A fuses included (Bussman ABC-20 or Littlefuse 314020 ceramic fuses or equivalent)			
Operating Temperature		-10 to 45 °C [14 to 113 °F]			
Thermal Protection		Not available			
Mounting Orientation		Can be mounted in any orientation			
Corrosive Gases		NOT compatible with any corrosive gases			
Weight		40 oz [1134g]			
Agency Approvals		RoHS			
		Optional Accessories*			
Replacement Potentiometer		GSDA-5K			
Digital Potentiometer		<u>GSDA-DP</u>			
Analog Current Input Card		GSDA-AI-A			
* For accessories details, refer to the "o		Accessories" section. y reversing motor armature polarity, while the motor is still running.			

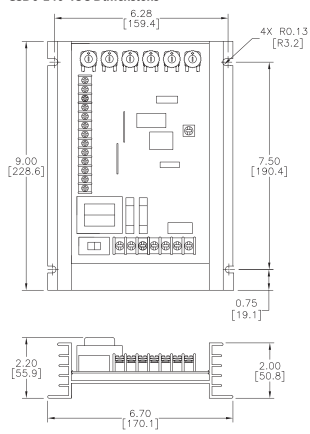
## **GSD6 Wiring Diagrams**

**GSD6-240-15C Basic Wiring Diagram –** (refer to User Manual for more detailed wiring information)



## **GSD6 Dimensions** – dimensions = in [mm]

#### GSD6-240-15C Dimensions



#### **GSD7** Introduction



GSD7-xxx-xCR3



GSD7-xxx-xCR30

GSD7 Series DC Drives				
Motor Rating Range @ 120 VAC <sub>IN</sub>	1/50 – 1 hp			
Motor Rating Range @ 240 VAC <sub>IN</sub>	1/25 – 2 hp			

#### **Overview**

Instant reversing, quick stopping, rapid cycling... The IronHorse GSD7 series DC drives outperform other dynamic braking and reversing drives by utilizing unique zero-speed detect and dynamic braking circuits.

These circuits eliminate the contact arcing and failed braking problems associated with other reversing and dynamic braking drives. The GSD7 zero-speed detect circuit also eliminates motor plug reversing problems.

In the event of a power loss or emergency stop condition, the GSD7 Series DC drives will drop into a dynamic brake condition to safely and quickly bring the motor to a stop.

#### **Features**

- Adjustable horsepower settings
- Barrier terminal blocks
- Full-wave bridge supply
- Adjustable minimum speed
- Adjustable maximum speed
- Adjustable IR compensation
- Adjustable current limit
- Fixed acceleration (0.5 sec)
- Line voltage compensation
- $5k\Omega$  pot with leads, dial, and knob included
- 50:1 speed range
- Overload capacity: 200% for one minute
- Transient voltage protection
- Shunt field supply provided
- Onboard dynamic brake resistor
- Automatic dynamic braking on power loss
- 1% speed regulation with armature voltage feedback

#### **Accessories**

- Replacement speed potentiometer kit
- Digital potentiometer

Detailed descriptions and specifications for GSD accessories are available in the "GSD Series DC Drives Accessories" section.

## **Typical Applications**

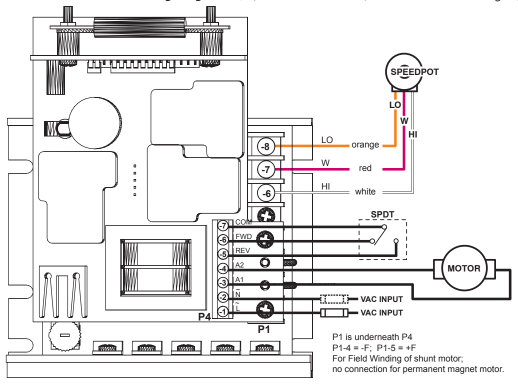
- · Auger feeders
- Automated door actuators
- Commercial cooking equipment
- · Commercial lift
- Food production
- Industrial pumping systems
- Measurement instruments
- · Miniature lathes and mills
- Packaging / material-handling equipment
- PLC-controlled reversing
- Printing and labeling machines
- Small shop machine tools
- Spray / print reciprocating head

## **GSD7 Selection and Specifications**

GS	D7 Series	DC Drive	s – Select	ion & Spe	cifications		
Model	<u>GSD7-120-</u> <u>1CR3</u>	<u>GSD7-120-</u> <u>1CR30</u>	<u>GSD7-120-</u> <u>5CR3</u>	<u>GSD7-120-</u> <u>10CR30</u>	<u>GSD7-240-</u> <u>1CR3</u>	<u>GSD7-240-</u> <u>5CR3</u>	GSD7-240- 10CR30
Price	\$264.00	\$318.00	\$264.00	\$320.00	\$\$288.00	\$287.00	\$323.00
Package Configuration				Open frame			
Power Quality Form Factor				1.4			
Input Voltage (@50/60Hz)		120 VA	C ±10%			240 VAC ±10%	
Output Voltage		0–90	VDC			0-180 VDC	
Shunt Field Voltage		100 VDC	(1A max)		2	00 VDC (1A max	)
Motor Rating (hp)	1/15	<b>–</b> 1/8	1/8 – 1/2	1/8 – 1	1/25 – 1/4	1/4 – 1	1/4 – 2
Output Current (continuous)	500m/ (D	\–1.2A C)	500mA-5.5A (DC)	500mA-10A (DC)	500mA-1.2A (DC)	500mA-5.5A (DC)	500mA-10A (DC)
Current Overload Capacity				200% for 60s			
Current Limit (adjustable)	0.3–3/	A (DC)	1–18	A (DC)	0.3–3A (DC)	1–18	A (DC)
Cycling Rate (cycles/min)	3	30	3	30	3	3	30
Transient Protection			Meta	al Oxide Varistor (	MOV)		
I.R. Compensation	Adjustable						
Speed Adjustment		5kΩ	Ω 0.5W potentiom	eter or 0-10VD0	C isolated input sign	gnal	
Speed Range	50:1						
Speed Regulation	±1% of base speed						
Maximum Speed	Adjustable from 60% to 110% of base speed						
Minimum Speed	Linear ramp 0–30% of adjustable maximum speed						
Acceleration	0.5s fixed						
Deceleration	0.5s fixed						
Dynamic Braking	Yes						
Plugging Capability **	Yes						
Electrical Connections	Barrier-type terminal blocks; 22–14 AWG						
External Fusing Required	Bussman ABC or Littlefuse 314 series ceramic fuses or equivalent Refer to "Installation and Wiring" section of user manual for details						
Operating Temperature	-10 to 45 °C [14 to 113 °F]						
Thermal Protection	Current limiting						
Mounting Orientation	Can be mounted in any orientation						
Corrosive Gases	NOT compatible with any corrosive gases						
Weight	1.1 lb [490g]   3.3 lb [1497g]   1.1 lb [490g]   3.3 lb [1497g]   1.1 lb [490g]   1.1 lb [490g]   3.3 lb [1497g]						
Agency Approvals	<sub>C</sub> UL <sub>US</sub> (E333109), RoHS						
	Optional Accessories*						
Replacement Potentiometer	GSDA-5K						
Digital Potentiometer	GSDA-DP						
* For accessories details, refer to the "GSD Series DC Drives Accessories" section. ** Plugging is a method of rapidly changing motor direction by reversing motor armature polarity, while the motor is still running.							

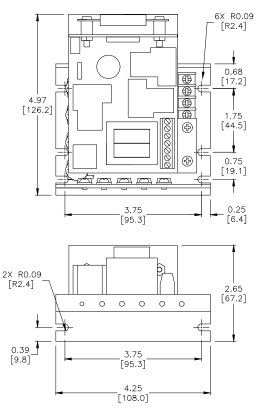
## **GSD7 Wiring Diagrams**

**GSD7-xxx-xxxxx Basic Wiring Diagram –** (refer to User Manual for more detailed wiring information)

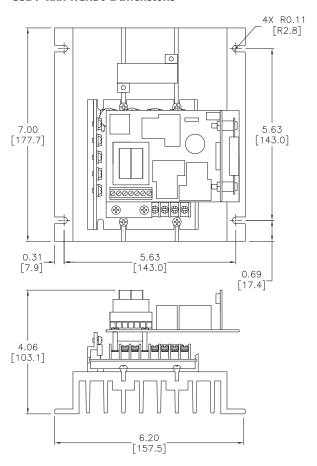


## **GSD7 Dimensions** – dimensions = in [mm]

#### GSD7-xxx-xCR3 Dimensions



#### GSD7-xxx-xCR30 Dimensions



#### **GSD8** Introduction



GSD8-240-5C



GSD8-240-10N4X-xx



GSD8-240-10C-D



GSD8-240-5C-D

GSD8 Series DC Drives				
Motor Rating Range @ 120 VAC <sub>IN</sub>	1/2 – 1 hp			
Motor Rating Range @ 240 VAC <sub>IN</sub>	1 – 2 hp			

#### **Overview**

The GSD8 series DC drives are compact, microprocessor-based motor controllers capable of factory or field configurations for a variety of industrial applications. GSD8 DC drives make use of either a pulse accumulation algorithm (GDS8-240-5C) or a velocity PID algorithm (all other GSD8 drives) that can be easily configured for operation as a speed controller, time-based process controller, or follower drive in a master-slave application. Using modular design techniques, the GSD8 drives are perfect for applications that require specialized I/O.

#### **Features**

- Microprocessor-based design
- Digital closed-loop algorithm
- Non-volatile memory storage
- Factory or field programmable
- · Adjustable parameters
- Programmable alarm output
- Universal power supply accepts 85-265 VAC at 50-60 Hz without switches or jumpers
- Self-contained 5V power supply for external sensor
- Large 4-digit 1/2 inch LED display
- European terminal block
- Standard 1/8 or 1/4 DIN panel mounting
- Meets NEMA 4X standards when used with NEMA 4X enclosures

#### **Accessories**

- Hall-effect pickup, single-channel
- Input/Output option card
- Serial communications option card

Detailed descriptions and specifications for GSD accessories are available in the "GSD Series DC Drives Accessories" section.

## **Typical Applications**

- Water and wastewater treament systems
- Conveyor oven controllers
- Synchronized conveyer lines

## **GSD8 Selection and Specifications**

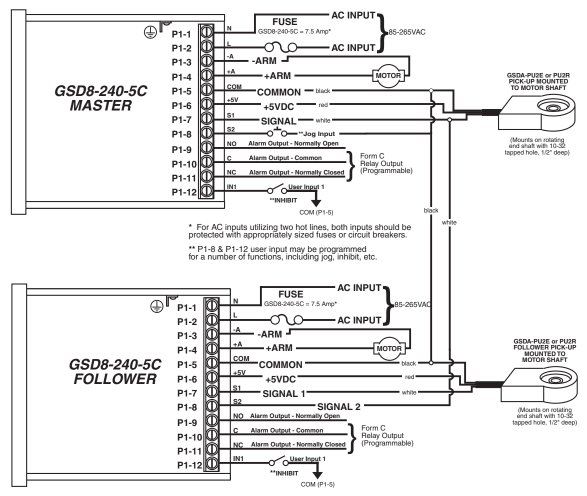
Model		GSD8-240-5C	<u>GSD8-240-</u> 5C-D	<u>GSD8-240-</u> 10C-D	<u>GSD8-240-</u> 10N4X	<u>GSD8-240-</u> 10N4X-A	<u>GSD8-240-</u> <u>10N4X-U</u>		
Price		\$457.00	\$470.00	\$562.00	\$651.00	\$973.00	\$835.00		
Package Configuration	on		NEMA 4X						
Power Quality Form I	actor	1.36							
Input Voltage (@50/	60Hz)	85–265 VAC							
Input Frequency				48–6	2 Hz				
Output Voltage @120	OVAC (@240VAC)			90VDC (	180VDC)				
Max Output hp @120	OVAC (@240VAC)	1/2	(1)		1	(2)			
Max Continuous Outp	out Current	5	A		1	0A			
Transient Protection			N	Metal Oxide Varistor	(MOV) and X2 Ca	ıp.			
Pickup or Encoder R	equired	Yes							
	Default Mode			Front par	el display				
On and Adinaton and	Current	n/a	4–20 mA with o	pptional accessory -CM8	GSDA-AI-A8 or	4–2	0 mA		
Speed Adjustment	Voltage	n/a	0–5	VDC with optional	accessory GSDA-0	CM-8	0-5 VDC		
	Potentiometer	n/a	500W to 5k	W Pot type, with o	otional accessory (	GSDA-CM-8	500W to 5kV		
	Remote Comm	n/a	ASCII with optional accessory GSDA-CM-8						
Signal Input Voltage	Range			0-5 VDC to 0-24	VDC square wave				
Signal Input Frequen	cy Range	0-50,000 pulses/ minute***  0-600,000 pulses/minute @5V square wave							
Speed Regulation		0.1% (sensor PPR/application dependent)							
Maximum Speed		0.4000/ (may and min anode are NOT individually adjustable)							
Minimum Speed		0–100% (max and min speeds are NOT individually adjustable)							
Acceleration		1–9999 (change per second in engineering units, dependent on mode)							
Deceleration			1–9999 (change per second in engineering units, dependent on mode)						
Display Range				0.001-	-9,999				
Units of Operation			User programmable, any unit						
Sensor/Pickup Powe	r Supply			5V @	50mA				
Isolated Alarm Relay	Output Ratings	250VAC @ 5A							
Average Armature Ou	ıtput Voltage	5A 10A							
Design Overload Cap	acity	200% for 1 minute							
Display Type		LED, red, 4 digit, 1/2" height							
Connector Style		12-position 5mm European style							
Terminal Block Torqu	e Setting	4.4 in·lb maximum (0.5 N·m)							
Operating Temperatu	re Range	-10°C to 45°C (15°F to 115°F)							
Operating Humidity F	Range	95%, non-condensing							
Faceplate Material		Polycarbonate with Lexan overlay							
Housing Material				1	inum				
Weight		13.48 oz 14.94 oz 25.78 oz 27.85 oz (382.14 g) (423.43 g) (730.85 g) (789.53 g)							
Agency Approvals		UL Listed #E333109, RoHS							
		Re	ecommended Acc	essories					
Incremental Encoder	***	GSDA-PU2E or GSDA-PU2R							
Analog Module		n/a		GSDA-AI-A8		Included	GSDA-AI-A		
ASCII Communications Module		n/a		GSDA	-CM-8		Included		
Manual Reverse Swi	tch	GSDA-MREV****							

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\*\*\*To meet NEMA4 requirements, GSDA-MREV requires a user provided external exclosure.

## **GSD8 Wiring Diagrams**

#### GSD8-240-5C Wiring Diagram

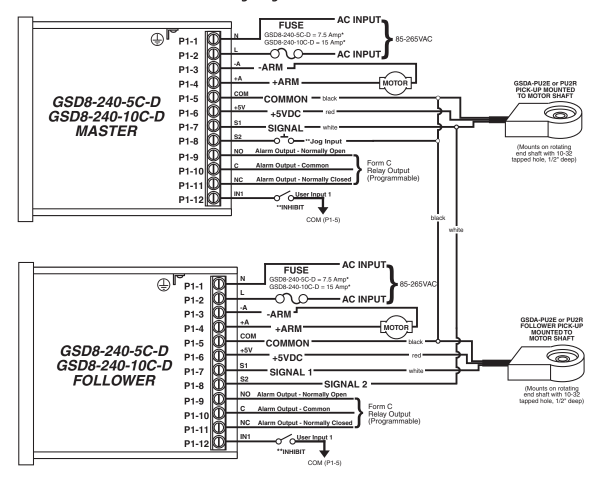


<sup>\*</sup> For AC inputs utilizing two hot lines, both inputs should be protected with appropriately sized fuses or circuit breakers.

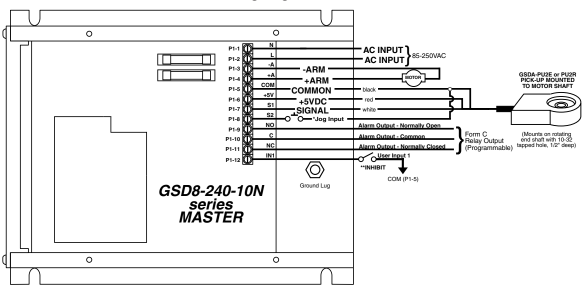
<sup>\*\*</sup> P1-8 & P1-12 user input may be programmed for a number of functions, including jog, inhibit, etc.

## **GSD8 Wiring Diagrams**

#### GSD8-240-5C-D, GSD8-240-10C-D Wiring Diagram



#### GSD8-240-10N4X, 10N4X-A, 10N4X-U Wiring Diagram

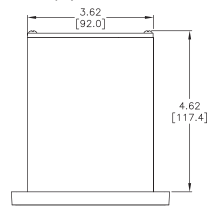


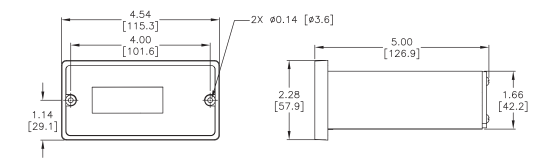
\* For AC inputs utilizing two hot lines, both inputs should be protected with appropriately sized fuses or circuit breakers.

\*\* P1-8(Master) & P1-12 user input may be programmed for a number of functions, including jog, inhibit, etc.

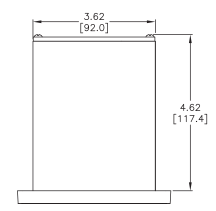
## **GSD8 Dimensions** – dimensions = in [mm]

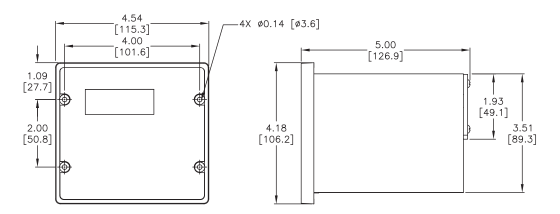
#### GSD8-240-5C(-D) Dimensions





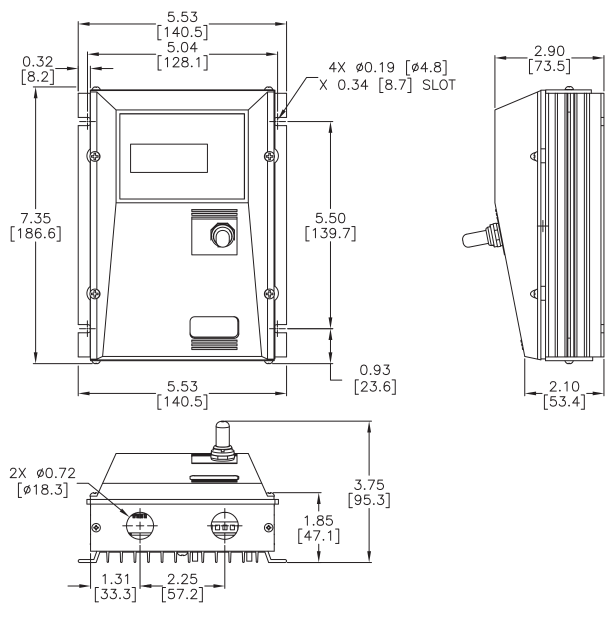
#### GSD8-240-10C-D Dimensions





## **GSD8 Dimensions** – dimensions = in [mm]

#### GSD8-240-10N4X-x Dimensions



## **GSDA** Accessories for GSD Series DC Drives – Selection & Specifications

GSDA Accessories for GSD Series DC Drives					
Model	Price	Description	For Use With		
GSDA-5K	\$21.00	IronHorse GSD series speed potentiometer kit, replacement, output up to input voltage, 5k ohm, 0.5W. For use with all GSD series DC drives. Includes potentiometer, knob, 0-100% dial and mounting hardware.	GSD - all		
GSDA-ACCDEC-4	\$27.00	IronHorse GSD4 series acceleration/deceleration module, for use with GSD4 series DC drives.	GSD4-xxx-xC		
GSDA-AI-A	\$64.00	IronHorse GSD series analog input module, 1-channel, current, isolated, input current signal range(s) of 4-20 mA.	GSD4-24x-xC (open-frame) GSD5-240-10C (open-frame) GSD6 (open-frame)		
GSDA-AI-A8	\$195.00	IronHorse GSD8 series relay/analog combo module, Analog Input: 1-channel, current, Analog Output: 1-channel, current, Discrete Output: 1-point, relay, (1) Form C (SPDT) relay. For use with multiple GSD8 series DC drives.	All GSD8 drives except GSD8- 240-5C		
GSDA-AI-V4	\$106.00	IronHorse GSD4 series analog input module, 1-channel, current/voltage, isolated, input current signal range(s) of 4-20 mA, input voltage signal range(s) of 0-5 VDC, 0-250 VDC.	GSD4-240-xC (240V open-frame)		
GSDA-AI-V4A	\$103.00	IronHorse GSD4A series analog input module, 1-channel, current/voltage, isolated, input current signal range(s) of 4-20 mA, input voltage signal range(s) of 0-5 VDC, 0-250 VDC.	All GSD4A drives		
GSDA-AI-V5	\$101.00	IronHorse GSD5 series analog input module, 1-channel, current/voltage, isolated, input current signal range(s) of 4-20 mA, input voltage signal range(s) of 0-5 VDC, 0-250 VDC.	GSD5-240-10C (open-frame)		
GSDA-CM-8	\$142.00	IronHorse GSD8 series communication module, ASCII, 1 port, (1) RS-232/RS-485 (RJ45) port(s). For use with IronHorse GSD8-240-5C-D and GSD8-240-10C-D DC drives.	All GSD8 drives except GSD8- 240-5C		
GSDA-DP	\$412.00	IronHorse GSD series digital potentiometer, 120/240 VAC input, bipolar/unipolar, NEMA 4X, aluminum housing. For use with multiple AC and DC drives.	GSD1, GSD4(A), GSD5, GSD6, GSD7		
GSDA-DP-D	\$464.00	IronHorse GSD series PID digital potentiometer, 120/240 VAC input, voltage, NEMA 4X, IP67, aluminum housing. For use with multiple AC and DC drives.	GSD1 - all, GSD3-24A-xxx (12–24V), GSD4 - all, GSD5 - all, GSD6 - all, GSD7 - all		
GSDA-DP-S	\$391.00	IronHorse signal conditioner, isolated, current, voltage or PWM input, current, voltage or PWM output, 120/240 VAC operating voltage, IP67, 1/8 DIN mount, screw terminals.	GSD1 - all, GSD3-24A-xxx (12–24V), GSD4 - all, GSD5 - all, GSD6 - all, GSD7 - all		
GSDA-MREV	\$118.00	IronHorse GSD series manual reverse switch, 10A, field installable, screw terminals. For use with all GSD series DC drives.	GSD3 - all GSD4/4A - all GSD5 - all GSD8 - all		
GSDA-HTSNK-4	\$42.00	IronHorse GSD series heatsink, for use with GSD4 series DC drives.	GSD4-24x-xC (open-frame)		
GSDA-HTSNK-4A	\$24.00	IronHorse GSD4A series heatsink, for use with IronHorse GSD4A-240-2C and GSD4A-240-6C DC drives.	All GSD4A drives		
GSDA-PU2E	\$84.00	IronHorse encoder, 5-24 VDC, NPN open collector output, 1/10/20 ppr, 61mm diameter body, NEMA 12, IP52, 6ft cable length, pigtail. For use with GSD8 series DC drives. Mounting hardware and (3) magnets included.	All GSD8 drives and GSDA-DP-D		
GSDA-PU2R	\$172.00	IronHorse encoder, 5-24 VDC, NPN open collector output, 1/10/20 ppr, 61mm diameter body, NEMA 3R, IP14, 6ft cable length, pigtail. For use with GSD8 series DC drives. Mounting hardware and (3) magnets included.	All GSD8 drives and GSDA-DP-D		
NOTE: All GSDA Accessories	s are RoHS cor	npliant.			

### **GSDA-5K**

#### For use with all GSD series DC drives

The GSDA-5K is a replacement potentiometer kit that can be used with IronHorse GSD series DC drives to control the speed of a DC motor. (All GSD series DC drives include a speed potentiometer.)

The kit includes the following:

- (1)  $5k\Omega$  potentiometer
- (3) pigtail wiring leads (8-1/2 in; 20 AWG)
- (1) adjustment knob
- (1) 0-100% dial
- (1) mounting nut and lock washer

# A Manual Control of the Control of t

## Wiring Connections



# 0.94 [9.4] 0.37 MOUNTING CUTOUT [9.4] 0.38 [09.7] 0.44 11.2]

Dimensions (in [mm])

## **GSDA-ACCDEC-4**

#### For use with all GSD4 DC drives

The GSDA-ACCDEC-4 option card overrides the fixed accel ramp built into the GSD4 drive, providing independently adjustable linear acceleration and deceleration from 0.5–8.0 seconds. Adjustments are made via two separate trim pots.

This option card plugs into the expansion connector on the GSD4 main circuit board.

GSDA-ACCDEC-4 installation and wiring information is included in the GSD4 DC Drives User Manual.



#### **GSDA-AI-A**

#### For use with DC drives: GSD4-24x-xC, GSD5-240-10C, GSD6-all (open-frame)

This option card is a 4–20 mA isolated analog current signal card that can replace the speed pot as a speed input signal to certain GSD series drives. The 4–20 mA signal input can be either grounded or ungrounded. The board sits on spacers screwed to the potentiometer HI, Wiper, and LO terminals on the main GSD drive board using screws (included).

GSDA-Al-A installation and wiring information is included in the GSDA-Al-A DC Drives Accessory Data Sheet.



#### **GSDA-AI-A8**

#### For use with DC drives: All GSD8 series drives except GSD8-240-5C

This option card features an Optically-Isolated 4-20 mA Current Loop Input and an Optically-Isolated 4-20 mA Current Loop Output. In addition, a non-isolated SPST switch input is provided. That switch is used to determine where the GSD8 Drive gets its "Target Speed" setting. In "Manual" mode, the GSD8 Drive uses its normal Front Panel display and Up/Down buttons to set the Target Speed (or Time). In "Auto" mode, the GSD8 Drive follows the GSDA-Al-A8's 4-20 mA Current Loop signal. In either mode, the GSDA-Al-A8's Current Loop Output provides a real-time updating 4-20 mA signal that represents the GSD8 Drive motor's Actual (Tach) Speed.

GSDA-Al-A8 installation and wiring information is included in the GSDA-Al-A8 User Manual.



#### GSDA-AI-V4

#### For use with GSD4-240-xC (120-240V open-frame) DC drives

This option card allows for the use of either a grounded or non-grounded remote DC signal such as 0–5 VDC through 0–250 VDC, 4–20mA current, or a remote speed pot. The DC input signal type can be selected for voltage (Vin) or current (4–20mA), and there is a GAIN trim pot to set full linear output in reference to the input signal range. The output of this remote signal isolation board is a linear signal that is proportional to the remote input signal being supplied.

GSDA-AI-V4 installation and wiring information is included in the GSD4 DC Drives User Manual.



#### For use with GSD4A-240-2C, GSD4A-240-6C DC drives

This option card allows for the use of either a grounded or non-grounded remote DC signal such as 0–5 VDC through 0–250 VDC, 4–20mA current, or a remote speed pot. The DC input signal type can be selected for voltage (V) or current (4–20mA) via the JP2 jumper. The GAIN trimpot is used to set full linear output in reference to the input signal range. The output of this remote signal isolation board is a linear signal that is proportional to the remote input signal being supplied.

GSDA-AI-V4A installation and wiring information is included in the GSDA-AI-V4A DC Drives Accessory Data Sheet.



#### GSDA-AI-V5

#### For use with GSD5-240-10C (open-frame) DC drives

This option card allows for the use of either a grounded or non-grounded remote DC signal such as 0–5 VDC through 0–250 VDC, 4–20mA, or a remote speed potentiometer. The DC input signal type can be selected for voltage (Vin) or current (4–20mA), and there is a Hi/Lo range selection to select the voltage ranges. The GAIN trim pot is used to set full linear output in reference to the input signal range. The output of this remote signal isolation board is a linear signal that is proportional to the remote input signal being supplied.

GSDA-AI-V5 installation and wiring information is included in the GSD5 DC Drives User Manual.



#### **GSDA-CM-8**

#### For use with all GSD8 drives except GSD8-240-5c

This is an ASCII option card with RS-232 or RS-485 serial communications and additional features. Baud rate is configurable from 300 to 57600. In addition, the GSDA-CM-8 can output a square wave frequency from 4 pulses per minute to 9999 ppm. The analog input of the GSDA-CM-8 has been designed to use three types of analog signal sources: Potentiometer, 0 to +5VDC, or 4 to 20mA current source. Additionally, the GSDA-CM-8 can drive the "Auto/Manual" LED indicator to display whether the source of the Target setting comes from the analog input or from the "Front Panel" ("Manual").

GSDA-CM-8 installation and wiring information is included in the GSDA-CM-8 User Manual.



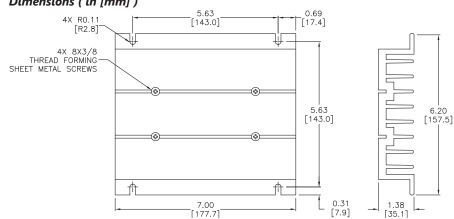
## **GSDA-HTSNK-4**

#### For use with GSD4-xxx-xC (open-frame) DC drives

Optional heatsink for open-frame GSD4-xxx-1C and GSD4-xxx-5C DC drives only.

Increases the output current capability of GSD4-240-5C drives to 10A (<u>non-UL applications only</u>). **Dimensions (in [mm])** 





## **GSDA-HTSNK-4A**

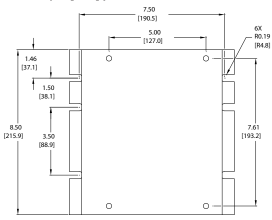
#### For use with GSD4A DC drives

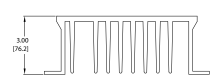
Optional heatsink for open-frame GSD4A-240-2C and GSDA-240-6C drives only.

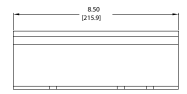
Increases the output current capability.

#### Dimensions (in [mm])









Dimensions (in [mm])

[33.5]

0.69

[17.5]

1.44

[36.6]

15/32-32

THREAD

1.27

[32.3]

12X 6-32X3/16

BINDING HEAD SCREWS

0.47

[11.9]

Ø0.48

[ø12.2]

0.03

[8.0]

[1.8] MOUNTING CUTOUT

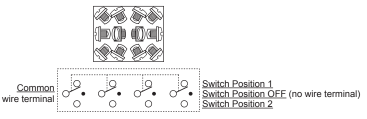
# **GSD Series DC Drives Accessories**

## **GSDA-MREV**

For use with DC drives: GSD3 (all), GSD4/4a (all), GSD5 (all), GSD8 (all)

The GSDA-MREV Manual Reversing Switch is a 4PDT 10A-rated centerblocked manual switch that can be used with IronHorse GSD series DC drives to manually reverse the direction of a DC motor. When switched between the Forward and Reverse positions, the blocked center position causes a delay which protects the DC drive from any voltage that may be on the motor armature terminals. The center position is OFF/NEUTRAL and is not connected to a wiring terminal. If GSDA-MREV is used in conjunction with a NEMA4x model drive, a user supplied enclosure separate from the drive must be used.

Use the GSDA-MREV switch to manually reverse a DC motor without damaging the drive.



## GSDA-PU2E/GSDA-PU2R

For use with all GSD8 drives, and GSDA-DP-D

The PU2E and PU2R pickups are an economical way to monitor motor speed. The PU2E is designed for indoor use, while the PU2R is for wash down or outdoor use. Both provide one pulse per revolution. They operate from a +5V power supply, producing a 5V square wave whose frequency is proportional to speed. This signal is fed into the device speed control as a speed or position reference for the microprocessor.

GSDA-PU2E/PU2R installation and wiring information is included in the GSDA-PU2E/PU2R Accessory Data Sheet.



#### **GSDA-DP**

For use with DC drives: GSD1 (all), GSD3-24A-xxx (12-24V), GSD4 (all), GSD5 (all), GSD6 (all), GSD7 (all)

The GSDA-DP digital potentiometer is a compact, microprocessor-based unit capable of being either field or factory configured for a number of industrial user interface / control signal needs. The GSDA-DP allows the user to adjust the displayed value via the front-panel push buttons. As the displayed value is raised or lowered, the output signal from the GSDA-DP follows proportionally according to the unit's configuration. These units support both unipolar and bipolar output and are capable of automatically inverting, scaling, and offsetting the output as needed. The GSDA-DP series is ideal for volume OEM applications requiring specialized inputs and outputs.

The GSDA-DP's durable 1/8 DIN aluminum housings can be easily mounted in a panel or control cabinet.



#### Standard Features

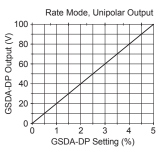
- Microprocessor-based design combines the ultimate in responsiveness and accuracy in one package
- Non-volatile memory stores adjustable parameters even when power has been removed
- Adjustable parameters include display range, output range, output polarity, alarm options, etc.
- Internal program-enable jumper selectively prevents tampering with unit's configuration
- Optional keyswitch mode prevents unauthorized changes (purchase GCX1420, etc. separately)
- Universal power supply accepts line voltages inputs from 85–265 VAC @ 50–60Hz without switches or jumpers. The unit automatically adjusts as needed
- Transient voltage protection prolongs unit's life in harsh industrial environments
- Self-contained power supply for external sensor, limited to 5V
   © 50mA
- 1/8 DIN durable aluminum housing for panel mounting
- Large 4-digit, 1/2 inch LED display
- Lexan membrane and gasket (which are included) meet NEMA 4X standards when used with NEMA 4X enclosures
- Wide operating ambient temperature range of -10  $^{\circ}$ C to 45  $^{\circ}$ C (14  $^{\circ}$ F to 113  $^{\circ}$ F)
- Multiple operating modes including:
- Rate Mode\* Displays in rate and non-rate units such as rpm, gallons per second, and percent
- Time Mode\* Displays in time units such as HH:MM, MM:SS, SS:TT, or other units
- Rate and Time Modes operate inversely from each other

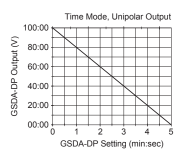
GSDA-DP – Specifications					
	Line Input Voltage	85–265 VAC			
	Line Input Frequency	48–62 Hz			
	Display Range	0.001–9999			
	Units of Operation	User programmable, any Unit			
	Onboard Power Supply (externally accessible)	5V @ 50mA			
	Pot Lo/Hi Supply VDC Range (external supply)	0–2 VDC through 0–24 VDC			
Electrical	Pot Wiper VDC Range	Pot Lo +50mV through Pot Hi -50mV			
	Pot Circuit Current Draw	2mA @ 12V			
	Pot Circuit Isolation	>500 MΩ			
	Isolated Alarm Relay Output Ratings	250VAC @ 5A; Form C			
	Resolution of D-A Converter	10 bits			
	Analog Output	Any unipolar or bipolar voltage range (based on input voltage) up to 24VDC			
	Display Type	LED, red, 4-Digit, 1/2 inch height			
	Housing Type (with supplied gasket in NEMA 4X panel)	1/8 DIN NEMA 4X			
	Connector Style	12-position 5mm European style			
Mechanical	Terminal Block Torque Setting	4.4 lb·in max [0.5 N·m]			
	Faceplate Material	Polycarbonate with Lexan overlay			
	Housing Material	Aluminum			
	Weight	14.4 oz [408.22g]			
Environmental	Operating Temperature Range	-10°C to 45°C [14°F to 113°F]			
Environnental	Operating Humidity Range	95% non-condensing			
Regulatory	Agency Approvals	RoHS			

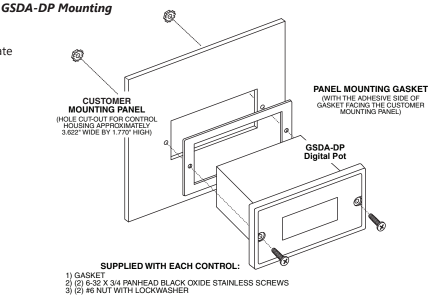
## **GSDA-DP**

#### **GSDA-DP Operation Modes**

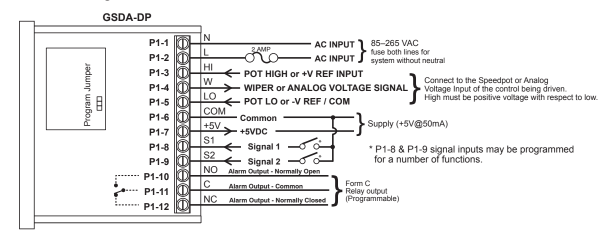
Rate and Time mode cycle times operate inversely from each other.



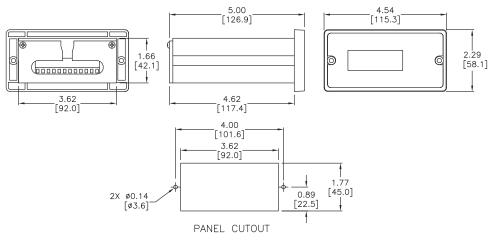




#### **GSDA-DP Wiring**



#### GSDA-DP Dimensions (in [mm])



#### GSDA-DP-D

For use with GSD1 (all), GSD3-24A-xxx (12–24V), GSD4 (all), GSD5 (all), GSD6 (all), GSD7 (all)

The GSDA-DP-D motor speed control is a compact, microprocessor-based unit capable of being either field or factory configured for a number of motion control needs. The control is designed around a velocity form PID algorithm and provides a DC speedpot signal to an external drive. A flexible open-loop mode is also available for applications where using a speed pickup is not practical or desired. The GSDA-DP-D is easily configured to operate as a digital speed controller, time-based process controller, or as a ratiometric follower controller in master-slave systems. Featuring a Modbus expansion slot architecture, it is ideal for volume OEM adjustable speed control applications requiring specialized inputs and outputs.



#### **Standard Features**

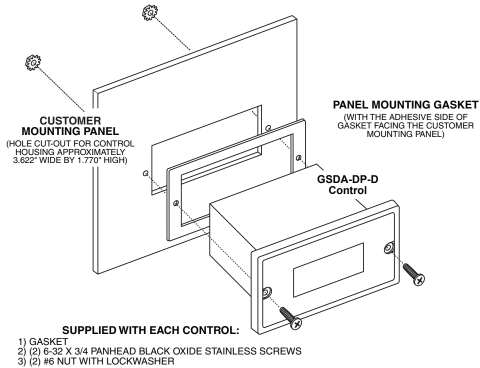
- Microprocessor-based design allows for incredible flexibility
- Modbus expansion to accommodate a wide variety of I/O
- Digital closed-loop algorithm ensures accuracy of plus or minus 1/2 RPM of set speed or equivalent
- Digital open-loop operation available
- Non-volatile memory stores settings without batteries
- Factory or field programmable via front-panel keypad
- Universal power supply accepts line voltages inputs from 85-265VAC @ 50-60Hz without switches or jumpers. The unit automatically adjusts as needed
- Transient voltage protection
- Flexible user inputs support Inhibit, Emergency-Stop, and Jog functionality
- Speed pickup input compatible with a variety of signal input types
- Self-contained power supply for external devices (5V @ 50mA)
- Two separate programmable alarm outputs with Form C contacts
- 1/8 DIN durable aluminum housing for panel mounting
- Large 4-digit, 1/2 inch LED display, with user-settable decimal point (colon displayed in Time mode)
- Polycarbonate membrane and gasket (included) meet NEMA 4X standards when used with NEMA 4X enclosures

GSDA-DP-D – Specifications				
	Line Input Voltage	85–265 VAC		
	Line Input Frequency	48–62 Hz		
	Signal Input Voltage Range	5VDC to 24VDC (square wave, referenced to P1-6 COMMON)		
	Speed Pickup Input Frequencey Range (S1 and S2 Inputs)	0-600,000 pulses per minute @ 5V square wave		
Electrical	Display Range	0.001–9,999		
Electrical	Units of Operation	User programmable, any unit		
	Sensor/Pickup Power Supply	5V @ 50mA		
	Isolated Alarm Relay Output Rating	250VAC @ 5A		
	Voltage Difference between PotLo and PotHit Inputs	2VDC to 24VDC		
	Pot Wiper Output Voltage Range	PotLo +50mVDC to PotHi -50mVDC		
	Display Type	LED, red, 4-Digit, 1/2 inch height		
	Housing Type (with supplied gasket in NEMA 4X panel)	1/8 DIN NEMA 4X		
	Connector Style	12-position 5mm European style		
Mechanical	Terminal Block Torque Setting	4.4 lb·in [0.5 N·m] max		
	Faceplate Material	Polycarbonate with polycarbonate overlay		
	Housing Material	Aluminum		
	Weight	15.30 oz [433.86 g]		
Environmental	Operating Temperature Range	-10°C to 45°C [14°F to 113°F]		
Environnental	Operating Humidity Range	95% non-condensing		
Regulatory	Agency Approvals	RoHS		
	GSDA-PU2E/PU2R	Hall-effect pickup, single channel		
Accessories	GSDA-AI-A8	Input/Output option card		
	GSDA-CM-8	Serial communications option card		

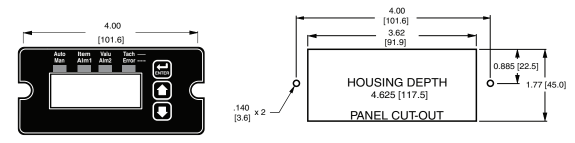
www.automationdirect.com

## **GSDA-DP-D**

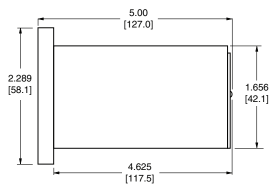
#### **GSDA-DP-D Mounting**



#### GSDA-DP-D Dimensions (in [mm])

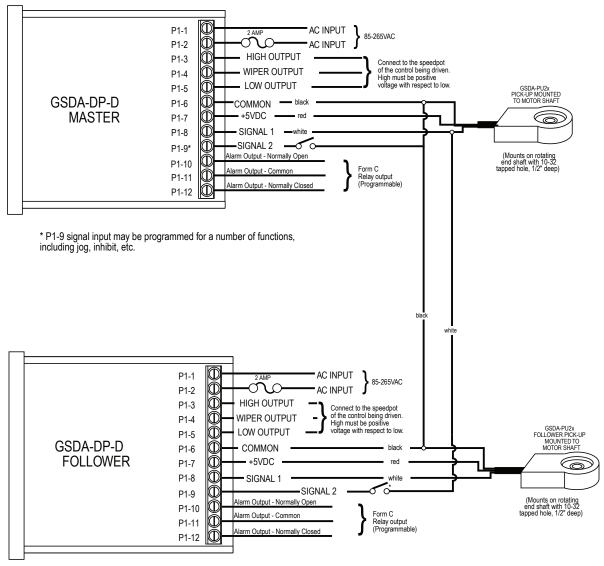


#### **GSDA-DP-D Dimensions**



### **GSDA-DP-D**

**GSDA-DP-D Wiring** 



\* Optional Inhibit Switch

NOTE: Speed pickups shown above are not required for open-loop operation.

#### **GSDA-DP-S**

For use with GSD1 (all), GSD3-24A-xxx (12–24V), GSD4 (all), GSD5 (all), GSD6 (all), GSD7 (all)

The GSDA-DP-S is a panel mounted, multi-purpose signal conditioner that allows the operator easy access to make adjustments to system operations. The GSDA-DP-S may be used in OEM equipment designs, plant operation or laboratory applications. Most other signal conditioners are DIN rail mounted inside a panel and designed to be set up once but many applications require frequent adjustments to meet application needs. The unique front-panel design of the GSDA-DP-S addresses this by making output adjustment easily accessible via convenient up and down pushbuttons and a large, easy to read LED display.



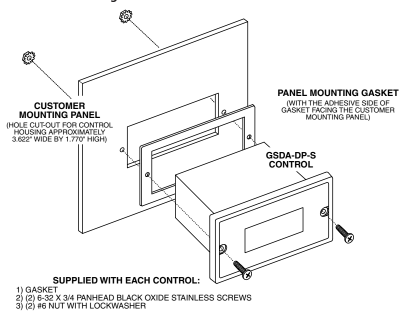
#### **Standard Features**

- Microprocessor design digital accuracy and repeatability
- Digital design offers long-term stability in a variety of environments
- Dual-Mode operation: Signal Scaling or Signal Generation
- Works in either voltage or current output modes
- Universal power supply accepts voltages of 85-265VAC@50-60Hz without switches or jumper settings
- Transient voltage protection protects device in harsh industrial environments
- 1/8 DIN panel mount is rated up to NEMA 4X in similarly rated panel
- Large 4 digit, 1/2 inch LED display is easy to read in indoor or outdoor applications
- · Euro style terminal strip standard
- Wide operating temperature -10°C to +45°C (14°F to 113°F)
- Jumper selectable signal type Voltage or Current (mA) signal
- · Configurable input to lock out operator changes once set

GSDA-DP-S – Specifications					
Line Input Voltage		85–265 VAC			
	Line Input Frequency		48–62 Hz		
	Voltage Signal Input		0–10 VDC		
	Voltage Signal Output	Minimum	0.1–5 VDC		
	Vullaye Siyilal Gulpul	Maximum	0.1–20 VDC, 10mA		
Electrical	mA Signal Input		4–20 mA		
Electrical	mA Signal Output		4–20 mA		
	Dionlay Pango	Default	0–100.0%		
	Display Range	Maximum	-9999–9999		
	Units of Operation		Programmable		
	Onboard Power Supply (Externa	ally Accessible)	5V @ 500mA		
	Voltage Regulated Supply Outp	ut Range	24VDC ± 5%, 200mA		
Display Type		LED, red, 4 digit, 1/2 inch height			
	Housing Type (with supplied ga	sket in NEMA 4X panel)	1/8" DIN NEMA 4X		
	Connector Style		3.5mm and 5mm European style		
Mechanical	Terminal Block Torque Setting		4.4 in·lb [0.5 N·m] maximum		
	Faceplate Material		Polycarbonate with Lexan overlay		
	Housing Material		Aluminum		
	Weight		14.4 oz [408.22g]		
Environmental	Operating Temperature Range		-10°C to 45°C [14°F to 113°F]		
Operating Humidity Range		95%, non-condensing			
Regulatory	Agency Approvals		RoHS		

## **GSDA-DP-S**

#### **GSDA-DP-S Mounting**



#### GSDA-DP-S Dimensions (in [mm])

